8314, 8315<br>Mounting Instructions

## SAVE THESE INSTRUCTIONS

Form Number 69214 Rev. B

## FEATURES:

This Attwood steering wheel has a high-impact, strong, one-peice innercore, with a soft PVC outer rim, and is U.V. resistant.

Meets or exceeds NMMA and ABYC steering wheel standards.
This steering wheel fits Teleflex or Morse steering systems with 3/4" diameter tapered shafts.

Attwood marine hardware, navigation lighting, interior lighting, bilge pumps, and other marine accessories are specified more than any other brand by America's best-known boat manufacturers as original equipment. Look to Attwood for quality replacement parts and add-on marine accessories.

8314, 8315<br>Mounting Instructions

SAVE THESE INSTRUCTIONS
Form Number 69214 Rev. B

## FEATURES:

This Attwood steering wheel has a high-impact, strong, one-peice innercore, with a soft PVC outer rim, and is U.V. resistant.
Meets or exceeds NMMA and ABYC steering wheel standards.
This steering wheel fits Teleflex or Morse steering systems with 3/4" diameter tapered shafts.

[^0]8314, 8315<br>Mounting Instructions

SAVE THESE INSTRUCTIONS
Form Number 69214 Rev. B

## FEATURES:

This Attwood steering wheel has a high-impact, strong, one-peice innercore, with a soft PVC outer rim, and is U.V. resistant.

Meets or exceeds NMMA and ABYC steering wheel standards.
This steering wheel fits Teleflex or Morse steering systems with 3/4" diameter tapered shafts.

Attwood marine hardware, navigation lighting, interior lighting, bilge pumps, and other marine accessories are specified more than any other brand by America's best-known boat manufacturers as original equipment. Look to Attwood for quality replacement parts and add-on marine accessories.

8314, 8315
Mounting Instructions
SAVE THESE INSTRUCTIONS
Form Number 69214 Rev. B

## FEATURES:

This Attwood steering wheel has a high-impact, strong, one-peice innercore, with a soft PVC outer rim, and is U.V. resistant.
Meets or exceeds NMMA and ABYC steering wheel standards.
This steering wheel fits Teleflex or Morse steering systems with 3/4" diameter tapered shafts.

[^1]
## TOOLS REQUIRED:

1. Suitable wrench to fit nut supplied with steering shaft.

## MOUNTING INSTRUCTIONS:

1. Slide steering wheel onto steering shaft, aligning key with keyway.
2. Install locknut (supplied with steering shaft).
3. Tighten nut securely with suitable wrench.
4. Align clips on cap over slots on wheel and push cap on.


CAUTION: ALWAYS CHECK TO SEE THAT THE STEERING WHEEL IS SECURELY MOUNTED AND IS IN GOOD WORKING ORDER BEFORE EACH OPERATION OF THE CRAFT. IF ANY LOOSENESS IS DETECTED, DO NOT OPERATE THE CRAFT UNTIL CORRECTED.

## TOOLS REQUIRED:

1. Suitable wrench to fit nut supplied with steering shaft.

MOUNTING INSTRUCTIONS:

1. Slide steering wheel onto steering shaft, aligning key with keyway.
2. Install locknut (supplied with steering shaft).
3. Tighten nut securely with suitable wrench.
4. Align clips on cap over slots on wheel and push cap on.


CAUTION: ALWAYS CHECK TO SEE THAT THE STEERING WHEEL IS SECURELY MOUNTED AND IS IN GOOD WORKING ORDER BEFORE EACH OPERATION OF THE CRAFT. IF ANY LOOSENESS IS DETECTED, DO NOT OPERATE THE CRAFT UNTIL CORRECTED.

## TOOLS REQUIRED:

1. Suitable wrench to fit nut supplied with steering shaft.

## MOUNTING INSTRUCTIONS:

1. Slide steering wheel onto steering shaft, aligning key with keyway.
2. Install locknut (supplied with steering shaft).
3. Tighten nut securely with suitable wrench.
4. Align clips on cap over slots on wheel and push cap on.


CAUTION: ALWAYS CHECK TO SEE THAT THE STEERING WHEEL IS SECURELY MOUNTED AND IS IN GOOD WORKING ORDER BEFORE EACH OPERATION OF THE CRAFT. IF ANY LOOSENESS IS DETECTED, DO NOT OPERATE THE CRAFT UNTIL CORRECTED.

TOOLS REQUIRED:

1. Suitable wrench to fit nut supplied with steering shaft.

MOUNTING INSTRUCTIONS:

1. Slide steering wheel onto steering shaft, aligning key with keyway.
2. Install locknut (supplied with steering shaft).
3. Tighten nut securely with suitable wrench.
4. Align clips on cap over slots on wheel and push cap on.


CAUTION: ALWAYS CHECK TO SEE THAT THE STEERING WHEEL IS SECURELY MOUNTED AND IS IN GOOD WORKING ORDER BEFORE EACH OPERATION OF THE CRAFT. IF ANY LOOSENESS IS DETECTED, DO NOT OPERATE THE CRAFT UNTIL CORRECTED.


[^0]:    Attwood marine hardware, navigation lighting, interior lighting, bilge pumps, and other marine accessories are specified more than any other brand by America's best-known boat manufacturers as original equipment. Look to Attwood for quality replacement parts and add-on marine accessories.

[^1]:    Attwood marine hardware, navigation lighting, interior lighting, bilge pumps, and other marine accessories are specified more than any other brand by America's best-known boat manufacturers as original equipment. Look to Attwood for quality replacement parts and add-on marine accessories.

